į.
100 mm
Series of the last
A. C. C.
1
म्युंग्यः सन्दर्भ
器
244
PART.
Hara Hara
Benth .

1	Attorney Docket No. 82736
2	
3	SODIUM GALLIUM OXIDE ELECTOLYTE
4	ADDITIVE FOR ALUMINUM ANODE ACTIVATION
5	
6	ABSTRACT OF THE DISCLOSURE
7	An additive for an aluminum-based semi-fuel cell system
8	includes a combination of components including gallium,
9	oxygen, and a sodium component dissolvable an alkaline
10	electrolyte solution such as seawater and sodium hydroxide.
11 -	These components form sodium gallium oxide and prevent or
12	reduce formation of an oxide layer on a surface of an aluminum
13	anode in the alkaline electrolyte of the semi-fuel cell
14	system.